Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement			ATTY. DOCKET NO: 5150-85601		SERIAL NO: 10/801,103			
(Use s	everal	sheets if necessary)	A WYDEN YER GE	APPLICANT: Feier	eisel et	al.		
			FILING DATE: March 15, 2004			GROUP: 2631		
U.S. PATENT DOCUMENTS								
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
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FOREIGN PATENT DOCUMENTS								
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION. YES/NO	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)								
/EC/		National Instruments, "High-Speed Arbitrary Waveform Generator," DAQArb 5411 User Manual, June 1997 Edition, Part Number 321558A-01, (2 pages)						
/EC/	A2	The Sony Tektronix, "Arbitrary Waveform Generator." User Manual VX4792, Copyright 1994, 1995, (5 pages)						
/EC/		Rohde & Schwarz, "I/Q Modulation Generator," AMIQ Operating Manual, Test and Measurement Division, Copyright 2003, 2004, (10 pages)						
/EC/		Rohde & Schwarz, "Vector Signal Generator R&S SMU200A" Version 02.00 June 2004 (3 pages)						
/EC/	A5	Rohde & Schwarz, "Vector Signal Generator R&S SMU200A CE," Operating Manual, Volumes 1 & 2 1141.2005.02, 2004-06-04, (6 pages)						
/EC/	A6	Agilent Technologies, "Agilent N6030A Arbitrary Waveform Generator 1.25 GS/s, 15 Bit," Technical Overview, Copyright 2003, 2004, (3 pages)						
/EC/		Agilent Technologies, "Agilent Technologies announces industry's first arbitrary Waveform Generator to Offer Wide Bandwidth, Wide Dynamic Range Signals simultaneously," [2004/20sep2004b.html, September 20, 2004, (2 pages)]						
EXAMINER: /Edward Cosimano/				DATE CONSIDERED:	01/1	8/2008		
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